Author index to volume 9

Banerjee, S. and A. Basu, Model type selection in an integrated DSS environment	7:
Basu, A., see S. Banerjee	7:
Bhargava, H.K. and R. Krishnan, Computer-aided model construction	9:
Blanning, R.W., Model management systems: An overview	9
Blanning, R.W., Relational division in information management	313
Chang, AM., C.W. Holsapple and A.B. Whinston, Model management issues and directions	19
Couillard, J., A decision support system for vehicle fleet planning	149
Courtney, J.F. and D.B. Paradice, Studies in managerial problem formulation systems	413
Dhar, V. and M. Jarke, On modeling processes	39
Dolk, D.R. and J.E. Kottemann, Model integration and a theory of models	51
Eom, S.B. and S.M. Lee, Leading U.S. universities and most influential contributors in decision support systems	
research (1971–1989): A citation analysis	237
Fox, M.S., see M.J. Shaw	349
Gardner, C.L., J.R. Marsden and D.E. Pingry, The design and use of laboratory experiments for DSS evaluation	369
Greenberg, H.J., Rule-based intelligence to support linear programming analysis	425
Holsapple, C.W., see AM. Chang	19
Holsapple, C.W. and A.B. Whinston, Introduction to ISDSS research contributions	311
Hsu, WL., M.J. Prietula, G.L. Thompson and P.S. Ow, A mixed-initiative scheduling workbench: Integrating AI,	
OR and HCI	245
Jarke, M., see V. Dhar	39
Kämpke, T., F.J. Radermacher and P. Wolf, Supporting preference elicitation: The FAW preference elicitation tool	381
Kendall, K.E. and B.A. Schuldt, Decentralizing decision support systems: A field experiment with drug and	361
criminal investigators	259
Kim, H.D., see S.J. Park	325
Kleijnen, J.P.C., Simulation and optimization in production planning: A case study	269
Konsynski, B.R., see T. Liang	113
Kottemann, J.E., see D.R. Dolk	51
Krishnan, R., see H.K. Bhargava	91
Lee, R.M., Direct manipulation of graph-based decision models	393
Lee, S.M., see S.B. Eom	237
	67
Lenard, M.L., An object-oriented approach to model management Liang, T. and B.R. Konsynski, Modeling by analogy: Use of analogical reasoning in model management systems	113
Marsden, J.R. and D.E. Pingry, Theory of Decision Support Systems portfolio evaluation	183
	369
Marsden, J.R., see C.L. Gardner Miller, J. L. and S. Nilskente, Organizational decision support systems. The design and implementation of a data	309
Miller, L.L. and S. Nilakanta, Organizational decision support systems: The design and implementation of a data	201
extraction scheme to facilitate model-database communication	201
Mookerjee, V.S., see B.L.D. Santos	161 217
Muhanna, W.A., An object-oriented framework for model management and DSS development	
Nilakanta, S., see L.L. Miller	201 245
Ow, P.S., see WL. Hsu	
Paradice, D.B., see J.F. Courtney	413
Park, S.C., see S. Piramuthu	127
Park, S.J. and H.D. Kim, Constraint-based metaview approach for modeling environment generation	325 183
Pingry, D.E., see J.R. Marsden	369
Pingry, D.E., see C.L. Gardner	309
Piramuthu, S., N. Raman, M.J. Shaw and S.C. Park, Integration of simulation modeling and inductive learning in	127
an adaptive decision support system	127
Prietula, M.J., see WL. Hsu	245
Radermacher, F.J., see T. Kämpke	381
Raman, N., see S. Piramuthu	127
Santos, B.L.D. and V.S. Mookerjee, Expert system design: Minimizing information acquisition costs	161
Schuldt, B.A., see K.E. Kendall	259
Shaw, M.L. see S. Piramuthu	127

Shaw, M.J. and M.S. Fox, Distributed artificial intelligence for group decision support: Integration of problem	
solving, coordination, and learning	349
Thompson, G.L., see WL. Hsu	245
Weigel, H.S. and S.P. Wilcox, The Army's personnel decision support system	281
Whinston, A.B., see AM. Chang	19
Whinston, A.B., see C.W. Holsapple	311
Wilcox, S.P., see H.S. Weigel	281
Wolf, P., see T. Kämpke	381

Subject index to volume 9

Adaptive decision support systems	127	Ill-structured problems	39
Affordances	393	Induced value experiments	369
Analogical reasoning	75	Inductive learning 12	
Analysis dynamics	19	Infeasibility	425
Artificial intelligence	9, 425	Influential contributors	
Assertion management	313	Information systems	237 183
Automated discovery	413	Integrated modeling environments	51
		Knowledge based systems	75, 413
Belief maintenance	39	Knowledge management	19, 413
Centralization	259	Knowledge representation	161 19
Citation analysis	237	Knowledge system	19
Communicating sequential processes	51	I amount a system	10
Communication	39	Language system	19
Computer-assisted analysis	425	Large-scale modeling	425
Concepts	19	Law enforcement	259
Conceptual framework	325	Leading research institutions	237
Conceptual modelling	39	Linear programming	381, 425
Cost/benefit in system design	161		
Cost/ benefit in system design	101	Management science	75
		Manpower planning	281
Data management	9, 313	Markov (transition rate) personnel models	281
Dependencies	39	Messages	19
Development tools	19	Metaview approach	325
Direct manipulation	393	Military manpower models	281
Direct perception	393	Modal logic	313
Distributed artificial intelligence	349	Model integration	51
Drug enforcement	259		, 75, 127, 217, 313
DSS development	217	Model management systems	75
DSS evaluation	183, 369	Model selection	75
DSS experiments	369	Modeling environment	325
DSS frameworks	19	Modeling systems	67
DSS portfolio	369	Models	201
DSS theory	183	Multi-agent learning	349
Duality	425	Multiple criteria	269
Enterprise modeling	9	Network flow modeling	281
Environment Environment	19	Network systems	9
Ex-ante evaluation	369		
Expert system	413	Object-oriented systems	67, 217
	161	Optimal systems design	161
Expert systems design	101	Organizational decision support systems	201
		Organizational intelligence	9
Goal programming	281		
Graph editors	393	Pattern-directed scheduling	127
Graph-based modeling systems	393	Personnel modeling	281
Graphical interface	413	Presentation system	19
Group decision support	349	Problem formulation	413
		Problem processor	19
Heuristics	269	Problem solving	413
Human-computer interaction	245	Process integration	51
Human-machine interaction	381	Prototyping	325
Hypergraphs	201		
Hyperknowledge	19	Query generation	201
	•		

Redundancy	425	Software integration	325
Regression analysis	269	Stochastic programming	149
Relational databases	201	Structured modeling	51, 67, 217, 325
Relational division	313		
Relational systems	9	User-modelling	381
Scheduling	245		
Schema integration	51	Vehicle fleet planning	149

